

DPM 2091 Series
Adhesive



ESSEX CHEMICAL CORPORATION

SPECIALTY CHEMICALS DIVISION

19451 SUSANA ROAD • COMPTON, CALIFORNIA 90221

PHONE (213) 537-7600
(213) 636-1861

accelerator
DPM 2091
2091-1

January 18, 1980

Douglas Aircraft Company
2401 East Wardlow Road
Long Beach, CA 90801

Attention: Mr. Frank Seabock

Dear Sir:

In reply to our recent phone conversation regarding Essex Chemical's shipments of Part number 501A "Cumene Hydroperoxide, Organic Peroxide" the following change is being made:

Part number 501A will be shipped in gallon metal drums which meet DOT specification 17E,

These containers will be loose and not packaged in cartons when shipped. This change pertains to our 4800 gram kit of Pro-Seal 501 only.

In regards to Mr. Veneroso's comments to our Mr. Oscar Avalos about our shipping paperwork not showing the proper Shipping name, Hazard class or Shippers Certification on our Bill of Lading, this has been reviewed and steps have been taken to assure compliance with DOT regulations.

If I can be of further help in this matter, please contact me at (213) 537-7600 Ext. 12.

Very truly yours,

Ben Rivera
Ben Rivera
Production Manager
Essex Chemical Corp.
19451 Susana Rd.
Compton, CA 90221

537-7600 x 55

ED 4/29/80
when ordering Thompson x55
specify for air-
packaged per material
glass jars in fiberboard 537
checking on 49 CFR (wood)
(for highway 17E cord)
packaged per 49 CFR limited quantity

11/21/80

1 liter / 1 QT
is in the 17E metal
Cans 501A.

per Ed Thompson

501A - 30 parts = 5 1/2 lbs
501 - 100 parts 11 1/2 lbs



ESSEX CHEMICAL CORPORATION

SPECIALTY CHEMICALS DIVISION

19451 SUSANA ROAD • COMPTON, CALIFORNIA 90221

PHONE (213) 537-7600
(213) 636-1861

July 11, 1979
RE: C1-725-88

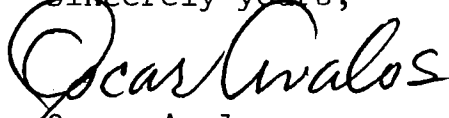
Mr. M. J. Veneroso
Douglas Aircraft Company
3855 Lakewood Boulevard
Long Beach, California 90846

Dear Mr. Veneroso:

In regards to your letter dated July 6, 1979, I am answering the following questions:

1. DOT Proper Shipping Name per Section 172.101, 49CFR - Cumene Hydroperoxide solution not exceeding 96% in a non volatile solvent, flash point 180°F.
2. DOT Hazard Class per Section 172.101, 49 CFR - Organic Peroxide.
3. Label required per Section 172.101, 49 CFR - Organic Peroxide.
4. Applicable packaging section (including Subparagraphs), - 521.2 of Part 173, 49 CFR.

Sincerely yours,


Oscar Avalos
Traffic Supervisor

OA:dm



ESSEX CHEMICAL CORPORATION

COAST PRO-SEAL DIVISION

19451 SUSANA ROAD • COMPTON, CALIFORNIA 90221

PHONE (213) 636-0051

September 6, 1977

DOUGLAS AIRCRAFT CO.
3855 Lakewood Blvd.
Long Beach, CA 90846

ATTN: M.J. Veneroso

Gentlemen:

In reply to your letter Cl-726-215 dated July 25, 1977, the following information is furnished:

PRODUCT NO.	SHIPPING NAME	HAZARD CLASS	LABEL REQ.	FLASH POINT	IATA NO.
DPM 1091	501 Adhesive	Caulking Compound	None	+230° F.	N/A
2091-1	501-S Adhes. 501A Accelerator	Cement Rubber	Combustible Liquid	180 F. 180° F.	N/A 390
5938	828 Potting Compound	Caulking Compound	None	+230° F.	N/A
1177	727 Sealing Compound	Cement Rubber	Combustible Liquid	104° F.	390
	727 Accelerator	Cement Rubber	Combustible Liquid	104° F.	390
5456	590 Adhesive	Cement Rubber	Flammable Liquid	19° F.	390
5877	829 Potting Compound	Caulking Compound	None	+230° F.	N/A

Requested copies of Material Safety Data Sheets are enclosed.

If I could be of further assistance, please do not hesitate to call me.

CUMENE HYDROPEROXIDE

ORGANIC Peroxide

Sincerely,

Gene Manzano

GM/ss

Enclosure

153

224

Change for
Ed Hernandez
Mr. Hernandez
Shipping

Oscar Aranda